

**TEXACLEAR ALL SEASON ALLERGY RELIEF- antigens all zones grasses trees and weeds. baptisia tinctoria, echinacea, hydrastis canadensis, myrrha, nasturtium aquaticum, phytolacca decandra, urtica urens solution/ drops
GM Pharmaceuticals, INC**

Disclaimer: This homeopathic product has not been evaluated by the Food and Drug Administration for safety or efficacy. FDA is not aware of scientific evidence to support homeopathy as effective.

TexaClear All Season Allergy Relief (Homeopathic)

Active ingredients

Antigens 6X, 12X, 30X: **All Zones Grasses, Trees, and Weeds; **Herbal Drainage Remedies:** Baptisia tinctoria 5X HPUS, Echinacea 5X HPUS, Hydrastis canadensis 5X HPUS, Myrrha 5X HPUS, Nasturtium aquaticum 5X HPUS, Phytolacca decandra 5X HPUS, Urtica urens 5X HPUS

Purpose

Relief from sneezing, runny nose, itchy eyes and sinus congestion.*

Uses

This product is a homeopathic dilution, formulated to support the body's immunity for the temporary relief of allergies.*

Warnings

Use only as directed.

For oral (sublingual use).

Stop use and ask a doctor if

symptoms worsen or do not improve after 7 days.

If pregnant or breast-feeding,

consult a health professional before use.

Keep out of reach of children.

Directions

- Measure only with enclosed dropper provided.
- Adults 12 years and older: 10-15 drops, 3 times per day, hold under the tongue for at least 30 seconds before swallowing.
- **Consult a doctor for use in children under 12**

Other information

Do not use if TAMPER EVIDENT seal around neck of bottle is missing or broken.

Inactive ingredients

ethanol, purified water, vegetable glycerin

Questions?

1-888-535-0305 or visit www.texaclear.com

* Claims based on traditional homeopathic practice. Not accepted medical evidence. Not FDA evaluated.

** For a complete list of trees, weeds & grasses visit www.texaclear.com

Distributed by: GM Pharmaceuticals, Inc. Arlington, TX 76018

NDC 58809-213-02

HOMEOPATHIC

TEXACLEAR

ALL SEASON

ALLERGY RELIEF

from Texas Trees,

Weeds & Grasses

Non-Drowsy

Relief from:

Sneezing • Itchy, Watery Eyes

Runny Nose • Nasal Congestion

2 fl oz. (60 mL) 15% ETHANOL

NDC 58809-213-02

HOMEOPATHIC



ALL SEASON ALLERGY RELIEF

from Texas Trees, Weeds & Grasses

NON-DROWSY

Relief From:

Sneezing • Itchy, Watery Eyes
Runny Nose • Nasal Congestion

2 FL. OZ. (60 mL)



15% ETHANOL

Drug Facts

Active ingredients: Antigens 6X, 12X, 30X; **All Zones Grasses, Trees, and Weeds; **Herbal Drainage Remedies:** Baptisia tinctoria 5X HPUS, Echinacea 5X HPUS, Hydrastis canadensis 5X HPUS, Myrrha 5X HPUS, Nasturtium aquaticum 5X HPUS, Phytolacca decandra 5X HPUS, Urtica urens 5X HPUS
Purpose: relief from sneezing, runny nose, itchy eyes and sinus congestion.*

Uses this product is a homeopathic dilution, formulated to support the body's immunity for the temporary relief of allergies*

Warnings

Use only as directed. For oral (sublingual use.)

Stop use and ask a doctor if symptoms worsen or do not improve after 7 days.

if pregnant or breast-feeding, consult a health professional before use. Keep out of reach of children.

Directions

■ measure only with enclosed dropper provided
■ **adults 12 and older:** 10-15 drops, 3 times per day, hold under the tongue for at least 30 seconds before swallowing.
■ **consult a doctor for use in children under 12.**

Other information Do not use if **TAMPER EVIDENT** seal around neck of bottle is missing or broken.

Inactive ingredients ethanol, purified water, vegetable glycerin

Questions? 1-888-535-0305 or visit www.texaclear.com

*Claims based on traditional homeopathic practice. Not accepted medical evidence. Not FDA evaluated. **For a complete list of trees, weeds & grasses visit www.texaclear.com

Distributed by: **GM Pharmaceuticals, Inc. Arlington, TX 76018**

R09-23.3



3 58809 21302 3

NDC 58809-213-01

HOMEOPATHIC

TEXACLEAR

ALL SEASON

ALLERGY RELIEF

from Texas Trees,

Weeds & Grasses

Non-Drowsy

Relief from:

Sneezing • Itchy, Watery Eyes

Runny Nose • Nasal Congestion

1 fl oz. (30 mL) 15% ETHANOL

NDC 58809-213-01 HOMEOPATHIC



ALL SEASON ALLERGY RELIEF

from Texas Trees, Weeds & Grasses

NON-DROWSY

Relief from:

Sneezing • Itchy, Watery Eyes
Runny Nose • Nasal Congestion

1 FL OZ. (30 mL)  15% ETHANOL

Drug Facts

Active ingredients: Antigens 6X, 12X, 30X: **A Zones Grasses, Trees, and Weeds; **Herbal Drainage Remedies:** Baptisia tinctoria 5X HPUS, Echinacea 5X HPUS, Hydrastis canadensis 5X HPUS, Myrrha 5X HPUS, Nasturtium aquaticum 5X HPUS, Phytolacca decandra 5X HPUS, Urtica urens 5X HPUS
Purpose: relief from sneezing, runny nose, itchy eyes and sinus congestion.*

Uses this product is a homeopathic dilution, formulated to support the body's immunity for the temporary relief of allergies*

Warnings
Use only as directed. For oral (sublingual use.)
Stop use and ask a doctor if symptoms worsen or do not improve after 7 days.
If pregnant or breast-feeding, consult a health professional before use. Keep out of reach of children.

Directions ■ measure only with enclosed dropper provided
■ **adults 12 and older:** 10-15 drops, 3 times per day, hold under the tongue for at least 30 seconds before swallowing.
■ **consult a doctor for use in children under 12.**

Other information Do not use if **TAMPER EVIDENT** seal around neck of bottle is missing or broken.

Inactive ingredients ethanol, purified water, vegetable glycerin

Questions? 1-888-535-0305 or visit www.texaclear.com

*Claims based on traditional homeopathic practice. Not accepted medical evidence. Not FDA evaluated. **For a complete list of trees, weeds & grasses visit www.texaclear.com

Distributed by: GM Pharmaceuticals, Inc.
Arlington, TX 76018 Rev.24.1 3 58809 1 21301 6



TEXACLEAR ALL SEASON ALLERGY RELIEF

antigens all zones grasses trees and weeds. baptisia tinctoria, echinacea, hydrastis canadensis, myrrha, nasturtium aquaticum, phytolacca decandra, urtica urens solution/ drops

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:58809-213
Route of Administration	SUBLINGUAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
HOLCUS LANATUS POLLEN (UNII: 7001TP6H01) (HOLCUS LANATUS POLLEN - UNII:7001TP6H01)	HOLCUS LANATUS POLLEN	6 [hp_X] in 1 mL
MORUS RUBRA POLLEN (UNII: 9LYI4RTZ52) (MORUS RUBRA POLLEN - UNII:9LYI4RTZ52)	MORUS RUBRA POLLEN	6 [hp_X] in 1 mL
PINUS STROBUS POLLEN (UNII: TX1ER5UV3T) (PINUS STROBUS POLLEN - UNII:TX1ER5UV3T)	PINUS STROBUS POLLEN	6 [hp_X] in 1 mL
NASTURTIIUM OFFICINALE (UNII: YH89GMV676) (NASTURTIIUM OFFICINALE - UNII:YH89GMV676)	NASTURTIIUM OFFICINALE	5 [hp_X] in 1 mL
AMARANTHUS SPINOSUS POLLEN (UNII: 380W4HYR6N) (AMARANTHUS SPINOSUS POLLEN - UNII:380W4HYR6N)	AMARANTHUS SPINOSUS POLLEN	6 [hp_X] in 1 mL
FRAXINUS AMERICANA POLLEN (UNII: G684LX721Q) (FRAXINUS AMERICANA POLLEN - UNII:G684LX721Q)	FRAXINUS AMERICANA POLLEN	6 [hp_X] in 1 mL
JUGLANS NIGRA POLLEN (UNII: 1BV28146ZR) (JUGLANS NIGRA POLLEN - UNII:1BV28146ZR)	JUGLANS NIGRA POLLEN	6 [hp_X] in 1 mL
JUNIPERUS VIRGINIANA POLLEN (UNII: PY0JA16R2G) (JUNIPERUS VIRGINIANA POLLEN - UNII:PY0JA16R2G)	JUNIPERUS VIRGINIANA POLLEN	6 [hp_X] in 1 mL
PLATANUS OCCIDENTALIS POLLEN (UNII: E03U1K03LK) (PLATANUS OCCIDENTALIS POLLEN - UNII:E03U1K03LK)	PLATANUS OCCIDENTALIS POLLEN	6 [hp_X] in 1 mL
POPULUS DELTOIDES SUBSP. DELTOIDES POLLEN (UNII: 476DVV63WP) (POPULUS DELTOIDES SUBSP. DELTOIDES POLLEN - UNII:476DVV63WP)	POPULUS DELTOIDES SUBSP. DELTOIDES POLLEN	6 [hp_X] in 1 mL
POPULUS DELTOIDES SUBSP. MONILIFERA POLLEN (UNII: 5928LJ1441)	POPULUS DELTOIDES SUBSP. MONILIFERA	6 [hp_X]

(POPULUS DELTOIDES SUBSP. MONILIFERA POLLEN - UNII:5928LJ1441)	SUBSP. MONILIFERA POLLEN	in 1 mL
QUERCUS RUBRA POLLEN (UNII: SVW19ET93C) (QUERCUS RUBRA POLLEN - UNII:SVW19ET93C)	QUERCUS RUBRA POLLEN	6 [hp_X] in 1 mL
SORGHUM HALEPENSE POLLEN (UNII: 577VA5B4HP) (SORGHUM HALEPENSE POLLEN - UNII:577VA5B4HP)	SORGHUM HALEPENSE POLLEN	6 [hp_X] in 1 mL
TRITICUM AESTIVUM POLLEN (UNII: F1KAH8374D) (TRITICUM AESTIVUM POLLEN - UNII:F1KAH8374D)	TRITICUM AESTIVUM POLLEN	6 [hp_X] in 1 mL
URTICA DIOICA POLLEN (UNII: DNB59M1NVU) (URTICA DIOICA POLLEN - UNII:DNB59M1NVU)	URTICA DIOICA POLLEN	6 [hp_X] in 1 mL
AMBROSIA PSILOSTACHYA POLLEN (UNII: RX18M46K8L) (AMBROSIA PSILOSTACHYA POLLEN - UNII:RX18M46K8L)	AMBROSIA PSILOSTACHYA POLLEN	6 [hp_X] in 1 mL
RUMEX CRISPUS POLLEN (UNII: V825XJG64G) (RUMEX CRISPUS POLLEN - UNII:V825XJG64G)	RUMEX CRISPUS POLLEN	6 [hp_X] in 1 mL
SECALE CEREALE POLLEN (UNII: I6KAZ8AO1O) (SECALE CEREALE POLLEN - UNII:I6KAZ8AO1O)	SECALE CEREALE POLLEN	6 [hp_X] in 1 mL
TAXODIUM DISTICHUM POLLEN (UNII: O12H03B41R) (TAXODIUM DISTICHUM POLLEN - UNII:O12H03B41R)	TAXODIUM DISTICHUM POLLEN	6 [hp_X] in 1 mL
XANTHIUM STRUMARIUM POLLEN (UNII: 2QOF601J1M) (XANTHIUM STRUMARIUM POLLEN - UNII:2QOF601J1M)	XANTHIUM STRUMARIUM POLLEN	6 [hp_X] in 1 mL
QUERCUS NIGRA POLLEN (UNII: 6U600U1326) (QUERCUS NIGRA POLLEN - UNII:6U600U1326)	QUERCUS NIGRA POLLEN	6 [hp_X] in 1 mL
QUERCUS STELLATA POLLEN (UNII: W34X0P8636) (QUERCUS STELLATA POLLEN - UNII:W34X0P8636)	QUERCUS STELLATA POLLEN	6 [hp_X] in 1 mL
SOLIDAGO CANADENSIS POLLEN (UNII: 644CZ16IR5) (SOLIDAGO CANADENSIS POLLEN - UNII:644CZ16IR5)	SOLIDAGO CANADENSIS POLLEN	6 [hp_X] in 1 mL
AMARANTHUS RETROFLEXUS POLLEN (UNII: 73B14PX5FW) (AMARANTHUS RETROFLEXUS POLLEN - UNII:73B14PX5FW)	AMARANTHUS RETROFLEXUS POLLEN	6 [hp_X] in 1 mL
AMBROSIA CONFERTIFLORA POLLEN (UNII: 63TBJ590BL) (AMBROSIA CONFERTIFLORA POLLEN - UNII:63TBJ590BL)	AMBROSIA CONFERTIFLORA POLLEN	6 [hp_X] in 1 mL
EUCALYPTUS GLOBULUS POLLEN (UNII: 7XW7TB10X9) (EUCALYPTUS GLOBULUS POLLEN - UNII:7XW7TB10X9)	EUCALYPTUS GLOBULUS POLLEN	6 [hp_X] in 1 mL
MYRRH (UNII: JC71GJ1F3L) (MYRRH - UNII:JC71GJ1F3L)	MYRRH	5 [hp_X] in 1 mL
SALSOLA KALI POLLEN (UNII: 2MH135KC6G) (SALSOLA KALI POLLEN - UNII:2MH135KC6G)	SALSOLA KALI POLLEN	6 [hp_X] in 1 mL
QUERCUS MACROCARPA POLLEN (UNII: 57BTU4547U) (QUERCUS MACROCARPA POLLEN - UNII:57BTU4547U)	QUERCUS MACROCARPA POLLEN	6 [hp_X] in 1 mL
SYAGRUS ROMANZOFFIANA POLLEN (UNII: 84ZOM591BB) (SYAGRUS ROMANZOFFIANA POLLEN - UNII:84ZOM591BB)	SYAGRUS ROMANZOFFIANA POLLEN	6 [hp_X] in 1 mL
ZEA MAYS POLLEN (UNII: 74PD8J616H) (ZEA MAYS POLLEN - UNII:74PD8J616H)	ZEA MAYS POLLEN	6 [hp_X] in 1 mL
CHENOPODIUM ALBUM POLLEN (UNII: 098LXX5NCN) (CHENOPODIUM ALBUM POLLEN - UNII:098LXX5NCN)	CHENOPODIUM ALBUM POLLEN	6 [hp_X] in 1 mL
ARTEMISIA TRIDENTATA POLLEN (UNII: Y119RB8YFD) (ARTEMISIA TRIDENTATA POLLEN - UNII:Y119RB8YFD)	ARTEMISIA TRIDENTATA POLLEN	6 [hp_X] in 1 mL
GOLDENSEAL (UNII: ZW3Z11D0JV) (GOLDENSEAL - UNII:ZW3Z11D0JV)	GOLDENSEAL	5 [hp_X] in 1 mL
FAGUS GRANDIFOLIA POLLEN (UNII: 34X886W1H4) (FAGUS GRANDIFOLIA POLLEN - UNII:34X886W1H4)	FAGUS GRANDIFOLIA POLLEN	6 [hp_X] in 1 mL
FRAXINUS VELUTINA POLLEN (UNII: LJT6I6Z8FD) (FRAXINUS VELUTINA POLLEN - UNII:LJT6I6Z8FD)	FRAXINUS VELUTINA POLLEN	6 [hp_X] in 1 mL
BROUSSONETIA PAPYRIFERA POLLEN (UNII: 51I6N3XIML) (BROUSSONETIA PAPYRIFERA POLLEN - UNII:51I6N3XIML)	BROUSSONETIA PAPYRIFERA POLLEN	6 [hp_X] in 1 mL
PINUS ECHINATA POLLEN (UNII: 96LRW14765) (PINUS ECHINATA POLLEN - UNII:96LRW14765)	PINUS ECHINATA POLLEN	6 [hp_X] in 1 mL
URTICA URENS WHOLE (UNII: IHN2NQ5OF9) (URTICA URENS WHOLE - UNII:IHN2NQ5OF9)	URTICA URENS WHOLE	5 [hp_X] in 1 mL
AMARANTHUS PALMERI POLLEN (UNII: 1GH3WW23KH) (AMARANTHUS PALMERI POLLEN - UNII:1GH3WW23KH)	AMARANTHUS PALMERI POLLEN	6 [hp_X] in 1 mL

AMARANTHUS TUBERCULATUS POLLEN (UNII: 92N6W6KO2G) (AMARANTHUS TUBERCULATUS POLLEN - UNII:92N6W6KO2G)	AMARANTHUS TUBERCULATUS POLLEN	6 [hp_X] in 1 mL
CARYA ILLINOINENSIS POLLEN (UNII: PYO4JR720Y) (CARYA ILLINOINENSIS POLLEN - UNII:PYO4JR720Y)	CARYA ILLINOINENSIS POLLEN	6 [hp_X] in 1 mL
LIQUIDAMBAR STYRACIFLUA POLLEN (UNII: 5Q246DS5BS) (LIQUIDAMBAR STYRACIFLUA POLLEN - UNII:5Q246DS5BS)	LIQUIDAMBAR STYRACIFLUA POLLEN	6 [hp_X] in 1 mL
MELALEUCA QUINQUENERVIA POLLEN (UNII: NX974IRT8E) (MELALEUCA QUINQUENERVIA POLLEN - UNII:NX974IRT8E)	MELALEUCA QUINQUENERVIA POLLEN	6 [hp_X] in 1 mL
MORUS ALBA POLLEN (UNII: 3I9T68187H) (MORUS ALBA POLLEN - UNII:3I9T68187H)	MORUS ALBA POLLEN	6 [hp_X] in 1 mL
HESPEROCYPARIS ARIZONICA POLLEN (UNII: 232DMH0XVF) (HESPEROCYPARIS ARIZONICA POLLEN - UNII:232DMH0XVF)	HESPEROCYPARIS ARIZONICA POLLEN	6 [hp_X] in 1 mL
JUNIPERUS OCCIDENTALIS POLLEN (UNII: 7JWJ3HXZ9U) (JUNIPERUS OCCIDENTALIS POLLEN - UNII:7JWJ3HXZ9U)	JUNIPERUS OCCIDENTALIS POLLEN	6 [hp_X] in 1 mL
OLEA EUROPAEA POLLEN (UNII: 43R41XZ627) (OLEA EUROPAEA POLLEN - UNII:43R41XZ627)	OLEA EUROPAEA POLLEN	6 [hp_X] in 1 mL
ECHINACEA ANGUSTIFOLIA ROOT (UNII: D982V7VT3P) (ECHINACEA ANGUSTIFOLIA ROOT - UNII:D982V7VT3P)	ECHINACEA ANGUSTIFOLIA ROOT	5 [hp_X] in 1 mL
ACER SACCHARUM POLLEN (UNII: V38QUQ7861) (ACER SACCHARUM POLLEN - UNII:V38QUQ7861)	ACER SACCHARUM POLLEN	6 [hp_X] in 1 mL
ANTHOXANTHUM ODORATUM POLLEN (UNII: 2KIK19R45Y) (ANTHOXANTHUM ODORATUM POLLEN - UNII:2KIK19R45Y)	ANTHOXANTHUM ODORATUM POLLEN	6 [hp_X] in 1 mL
AVENA SATIVA POLLEN (UNII: A7IKY24TR7) (AVENA SATIVA POLLEN - UNII:A7IKY24TR7)	AVENA SATIVA POLLEN	6 [hp_X] in 1 mL
PHYTOLACCA AMERICANA ROOT (UNII: 11E6VI8VEG) (PHYTOLACCA AMERICANA ROOT - UNII:11E6VI8VEG)	PHYTOLACCA AMERICANA ROOT	5 [hp_X] in 1 mL
BAPTISIA TINCTORIA ROOT (UNII: 5EF0HW5WU) (BAPTISIA TINCTORIA ROOT - UNII:5EF0HW5WU)	BAPTISIA TINCTORIA ROOT	5 [hp_X] in 1 mL
ACER NEGUNDO POLLEN (UNII: P6K070AR8V) (ACER NEGUNDO POLLEN - UNII:P6K070AR8V)	ACER NEGUNDO POLLEN	6 [hp_X] in 1 mL
AMBROSIA ACANTHICARPA POLLEN (UNII: U2AI3H2J5Y) (AMBROSIA ACANTHICARPA POLLEN - UNII:U2AI3H2J5Y)	AMBROSIA ACANTHICARPA POLLEN	6 [hp_X] in 1 mL
AMBROSIA ARTEMISIIFOLIA POLLEN (UNII: K20Y81ACO3) (AMBROSIA ARTEMISIIFOLIA POLLEN - UNII:K20Y81ACO3)	AMBROSIA ARTEMISIIFOLIA POLLEN	6 [hp_X] in 1 mL
AMBROSIA TRIFIDA POLLEN (UNII: KU1V1898XX) (AMBROSIA TRIFIDA POLLEN - UNII:KU1V1898XX)	AMBROSIA TRIFIDA POLLEN	6 [hp_X] in 1 mL
ARTEMISIA VULGARIS POLLEN (UNII: ANT994T71D) (ARTEMISIA VULGARIS POLLEN - UNII:ANT994T71D)	ARTEMISIA VULGARIS POLLEN	6 [hp_X] in 1 mL
CARYA OVATA POLLEN (UNII: 54UN9R2798) (CARYA OVATA POLLEN - UNII:54UN9R2798)	CARYA OVATA POLLEN	6 [hp_X] in 1 mL
CELTIS OCCIDENTALIS POLLEN (UNII: 68R9X9Y96X) (CELTIS OCCIDENTALIS POLLEN - UNII:68R9X9Y96X)	CELTIS OCCIDENTALIS POLLEN	6 [hp_X] in 1 mL
CYCLACHAENA XANTHIFOLIA POLLEN (UNII: V80TPZ0T6J) (CYCLACHAENA XANTHIFOLIA POLLEN - UNII:V80TPZ0T6J)	CYCLACHAENA XANTHIFOLIA POLLEN	6 [hp_X] in 1 mL
JUNIPERUS ASHEI POLLEN (UNII: 544F8MEY0Y) (JUNIPERUS ASHEI POLLEN - UNII:544F8MEY0Y)	JUNIPERUS ASHEI POLLEN	6 [hp_X] in 1 mL
LIGUSTRUM VULGARE POLLEN (UNII: Y3FRX92Z0E) (LIGUSTRUM VULGARE POLLEN - UNII:Y3FRX92Z0E)	LIGUSTRUM VULGARE POLLEN	6 [hp_X] in 1 mL
MYRICA CERIFERA POLLEN (UNII: LC8MEV9S89) (MYRICA CERIFERA POLLEN - UNII:LC8MEV9S89)	MYRICA CERIFERA POLLEN	6 [hp_X] in 1 mL
POA PRATENSIS POLLEN (UNII: SCB8J7LS3T) (POA PRATENSIS POLLEN - UNII:SCB8J7LS3T)	POA PRATENSIS POLLEN	6 [hp_X] in 1 mL
POPULUS ALBA POLLEN (UNII: VU8C8SB23P) (POPULUS ALBA POLLEN - UNII:VU8C8SB23P)	POPULUS ALBA POLLEN	6 [hp_X] in 1 mL
RUMEX ACETOSELLA POLLEN (UNII: N52MIQ81ZW) (RUMEX ACETOSELLA POLLEN - UNII:N52MIQ81ZW)	RUMEX ACETOSELLA POLLEN	6 [hp_X] in 1 mL
SALIX NIGRA POLLEN (UNII: 6M2JIH93ZN) (SALIX NIGRA POLLEN - UNII:6M2JIH93ZN)	SALIX NIGRA POLLEN	6 [hp_X] in 1 mL
SCHINUS MOLLE POLLEN (UNII: M0G28FH9K1) (SCHINUS MOLLE POLLEN - UNII:M0G28FH9K1)	SCHINUS MOLLE POLLEN	6 [hp_X] in 1 mL

ACACIA DEALBATA POLLEN (UNII: L16Z5HLP8V) (ACACIA DEALBATA POLLEN - UNII:L16Z5HLP8V)	ACACIA DEALBATA POLLEN	6 [hp_X] in 1 mL
ATRIPLEX WRIGHTII POLLEN (UNII: YB1308W43O) (ATRIPLEX WRIGHTII POLLEN - UNII:YB1308W43O)	ATRIPLEX WRIGHTII POLLEN	6 [hp_X] in 1 mL
PASPALUM NOTATUM POLLEN (UNII: V003SHB7VK) (PASPALUM NOTATUM POLLEN - UNII:V003SHB7VK)	PASPALUM NOTATUM POLLEN	6 [hp_X] in 1 mL
POPULUS NIGRA POLLEN (UNII: 0MGE63QPFJ) (POPULUS NIGRA POLLEN - UNII:0MGE63QPFJ)	POPULUS NIGRA POLLEN	6 [hp_X] in 1 mL
QUERCUS ALBA POLLEN (UNII: Z4Y9ZSV4KK) (QUERCUS ALBA POLLEN - UNII:Z4Y9ZSV4KK)	QUERCUS ALBA POLLEN	6 [hp_X] in 1 mL
QUERCUS GAMBELII POLLEN (UNII: 9HC15X34LX) (QUERCUS GAMBELII POLLEN - UNII:9HC15X34LX)	QUERCUS GAMBELII POLLEN	6 [hp_X] in 1 mL
PLANTAGO LANCEOLATA POLLEN (UNII: DO87T1U2CI) (PLANTAGO LANCEOLATA POLLEN - UNII:DO87T1U2CI)	PLANTAGO LANCEOLATA POLLEN	6 [hp_X] in 1 mL
PROSOPIS JULIFLORA POLLEN (UNII: 6EIJ3D04MR) (PROSOPIS JULIFLORA POLLEN - UNII:6EIJ3D04MR)	PROSOPIS JULIFLORA POLLEN	6 [hp_X] in 1 mL
QUERCUS VIRGINIANA POLLEN (UNII: 8KDG09A4GO) (QUERCUS VIRGINIANA POLLEN - UNII:8KDG09A4GO)	QUERCUS VIRGINIANA POLLEN	6 [hp_X] in 1 mL
ULMUS AMERICANA POLLEN (UNII: 89BAT511BD) (ULMUS AMERICANA POLLEN - UNII:89BAT511BD)	ULMUS AMERICANA POLLEN	6 [hp_X] in 1 mL
AMBROSIA BIDENTATA POLLEN (UNII: M3S672G75O) (AMBROSIA BIDENTATA POLLEN - UNII:M3S672G75O)	AMBROSIA BIDENTATA POLLEN	6 [hp_X] in 1 mL
BASSIA SCOPARIA POLLEN (UNII: 07A108ZKW5) (BASSIA SCOPARIA POLLEN - UNII:07A108ZKW5)	BASSIA SCOPARIA POLLEN	6 [hp_X] in 1 mL
BETULA NIGRA POLLEN (UNII: 93963RFO1P) (BETULA NIGRA POLLEN - UNII:93963RFO1P)	BETULA NIGRA POLLEN	6 [hp_X] in 1 mL
DISTICHLIS SPICATA POLLEN (UNII: GOA51670YV) (DISTICHLIS SPICATA POLLEN - UNII:GOA51670YV)	DISTICHLIS SPICATA POLLEN	6 [hp_X] in 1 mL
EUPATORIUM CAPILLIFOLIUM POLLEN (UNII: B67NF86HF0) (EUPATORIUM CAPILLIFOLIUM POLLEN - UNII:B67NF86HF0)	EUPATORIUM CAPILLIFOLIUM POLLEN	6 [hp_X] in 1 mL

Inactive Ingredients

Ingredient Name	Strength
ALCOHOL (UNII: 3K9958V90M)	
GLYCERIN (UNII: PDC6A3C0OX)	
WATER (UNII: 059QF0KO0R)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:58809-213-02	60 mL in 1 BOTTLE, DROPPER; Type 0: Not a Combination Product	11/10/2023	
2	NDC:58809-213-01	30 mL in 1 BOTTLE, DROPPER; Type 0: Not a Combination Product	11/10/2023	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved homeopathic		11/10/2023	

